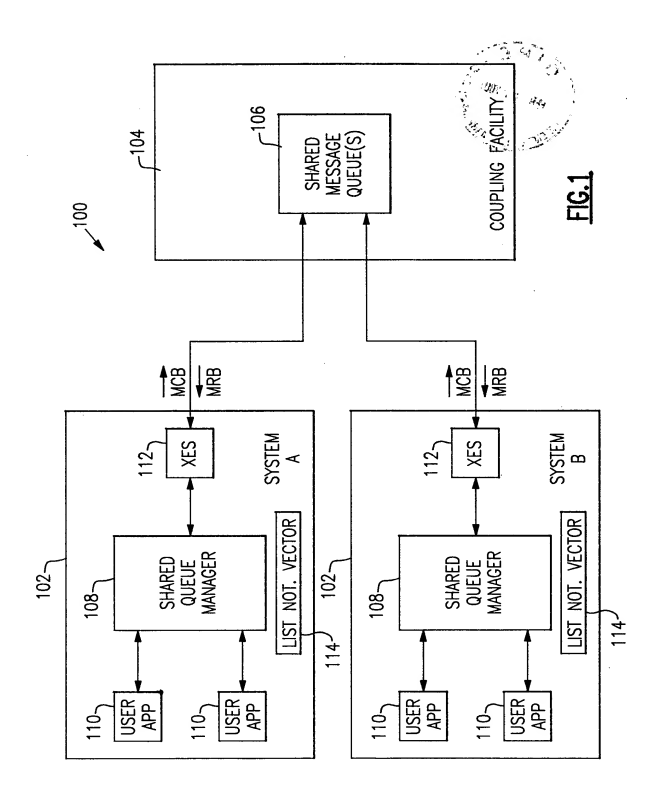
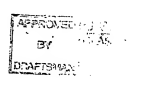
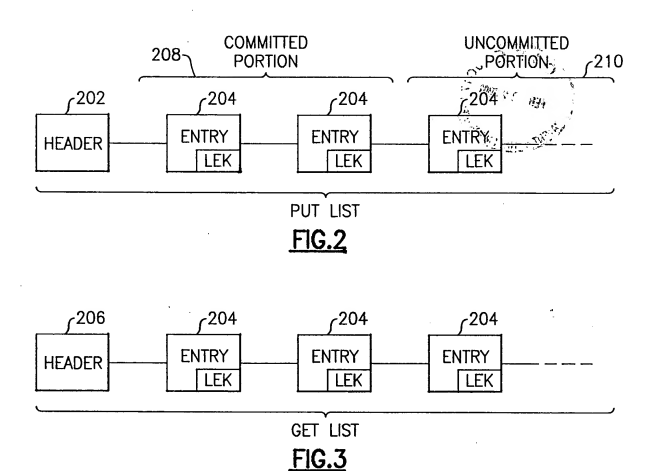
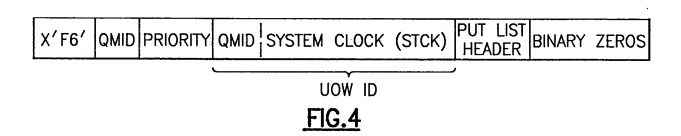
D. A. ELKO, et al. 1/13 P0U920000042US1









PRIOR- ITY SYSTEM CLOCK (STCK)	PUT LIST QMID HEADER	BINARY ZEROS
-----------------------------------	----------------------	--------------



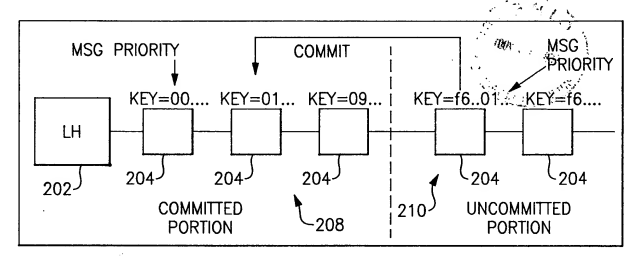


FIG.6

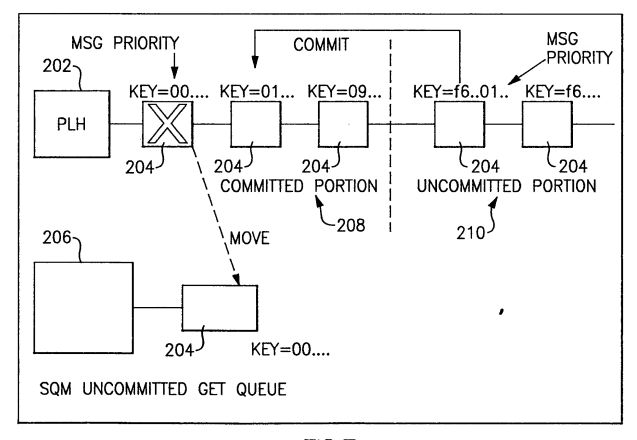
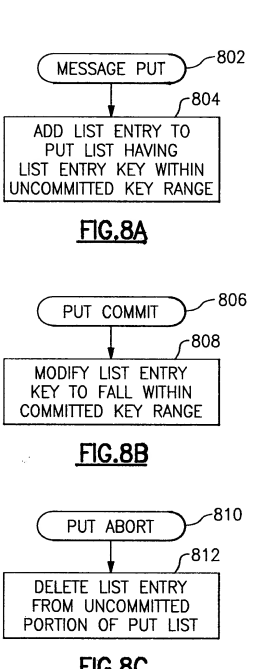
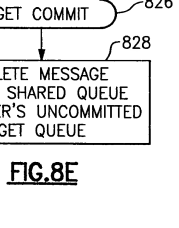


FIG.7





### FIG.8C -826 **GET COMMIT ~828** DELETE MESSAGE FROM SHARED QUEUE MANAGER'S UNCOMMITTED **GET QUEUE**



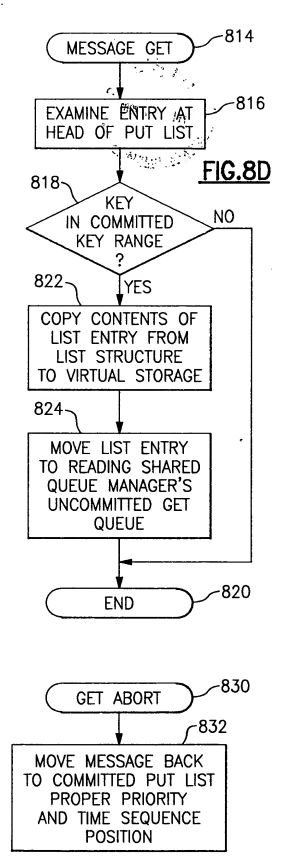
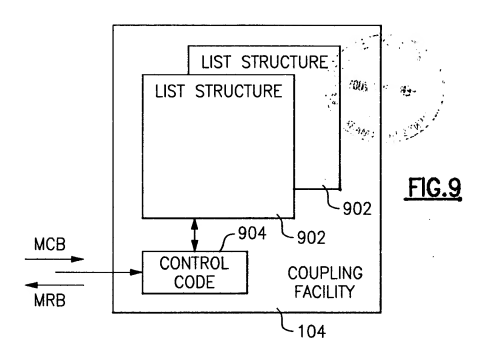
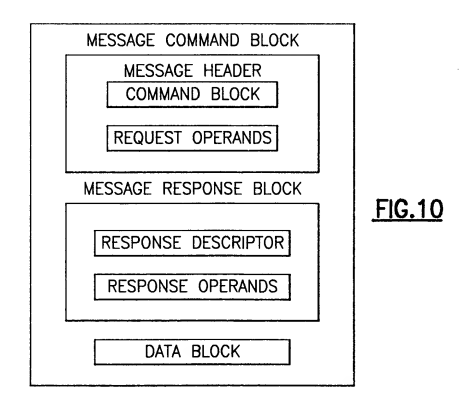


FIG.8F

5/13 P0U920000042US1







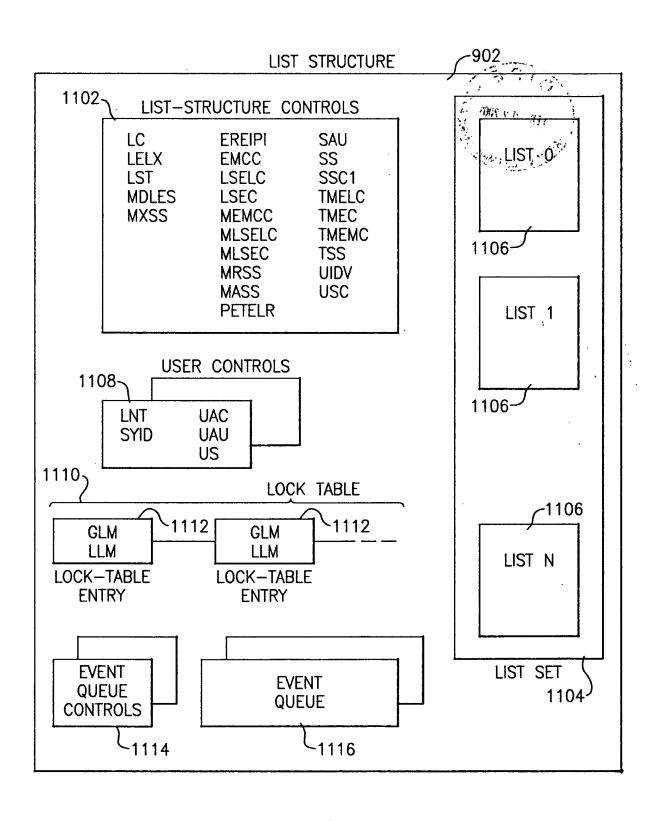
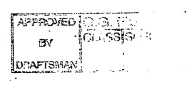


FIG.11



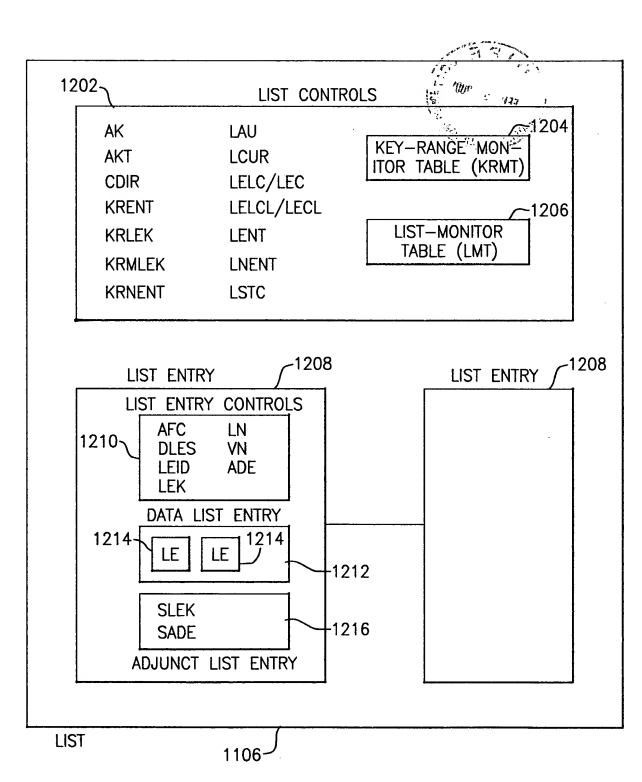
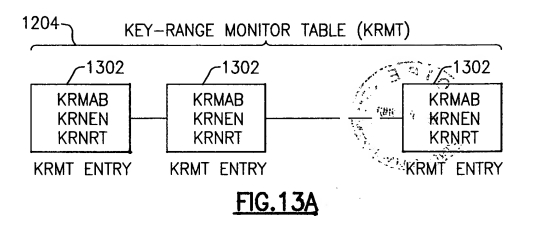
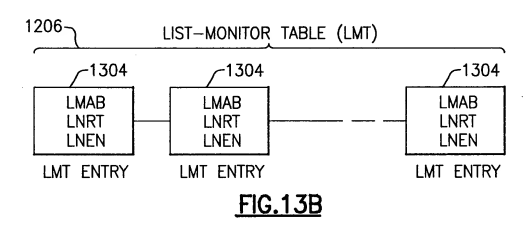


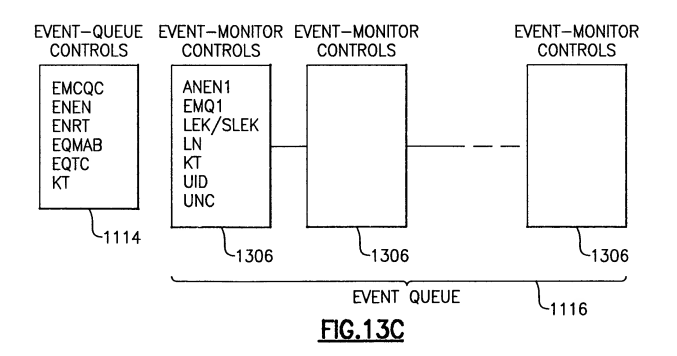
FIG.12



#### 8/13 P0U920000042US1







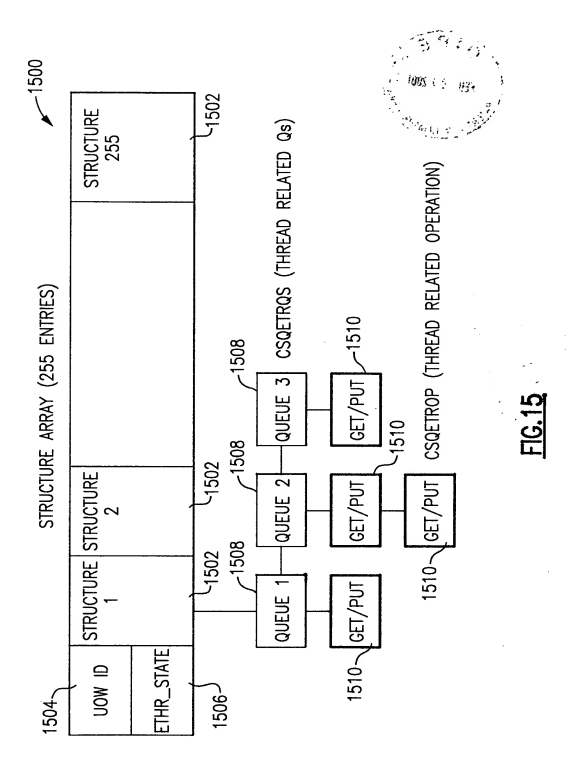
# AFFROVED (U. 7) (F.O. BY OLAMA, SURFIT, 38

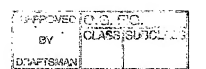
#### 9/13 POU920000042US1

1402	<u>1422</u>	<i>_</i> -1442		
CF MANAGER	CSQEMGE1	CSQERWIP		
		/1444		
CSQEBMON	CSQEMGE2	TON CSQESLCT		
<u>1406</u>	1426	1446		
CSQEBMO1	CSQEMGE3	CSQESQTK		
_1408	1428	1448		
CSQECONN	CSQEMLTRX	CSQESYN1		
	<u>1430</u>	1450		
	CSQEMUSE	CSQETHDP		
	<u>1432</u>	1452		
CSQEINTC	CSQEOPEN	CSQETHRD		
_1414	<u>1434</u>	1454		
CSQEMEXP	CSQEPKEY	CSQETROP		
_1416	<b>/</b> -1436	<u>1456</u>		
CSQEMEX1	CSQEPLE1	CSQETRQS		
_1418	<u>1438</u>	1458		
CSQEMPUT	CSQERCAT	CSQEUNC		
_1420	<u>1440</u>	<u>1460</u>		
CSQEMPU1	CSQERW1*	CSQEUCWK		
DATA MANAGER	REPOSITORY MANAGER	CSQEWUCW		
MESSAGE MANAGER	I CHARED OHEHE			

FIG.14

10/13 POU920000042US1





#### 11/13 POU920000042US1

	9.	
COMMITTED	UNCOMMITTED TO SEE AST	
M1 M2 M5	M3(NON-P) M4(PERSISTENT)	

## FIG. 16A

	COMMITTED	UNCOMMITTED	
PRIORITY	M1 M2 M5 9 9 9	M4(PERSISTENT) M3(NON-PERSISTENT) 0 9	

## FIG.16B

COMMITTED	UNCOMMITTED	
M1 M2 M5	M3(NON-PERSISTENT)	M4(PERSISTENT)
INVERTED 9 9 9 PRIORITY	7	8
INPUT 0 0 0 PRIORITY (NON INVERTED)	2	1

FIG.16C



BYTES (HIGH ORDER)OF STCK BYTE STRUCTURE ID. ALL TRQSes MAP TO THIS STRUCTURE BYTES BYTES BINARY ZERO

KEY OF ENTRY:

BYTE SQM NUMERIC ID - -

TRQS ENTRIES IN THIS LIST ENTRY TROP ENTRIES IN THIS LIST ENTRY LIST ENTRIES REQUIRED TO REPRESENT THIS UNIT OF WORK IROP SQ2 중 201 201 TR0P SQ2 TROP SQ2 지 201 201 NUMBER OF T NUMBER OF TI NUMBER OF LI HEADER INFO TRQS SQ1 TROS SQ2

4K IN SIZE



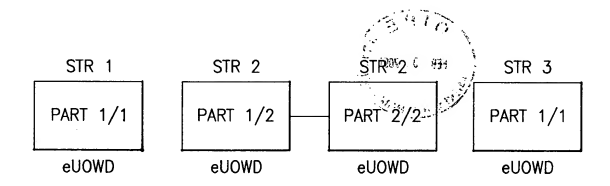


FIG.18

